ORIG : UNIT :	\VI\	-7 ADMIN SO RINAN
TO :	: 15 April 1958	CONTR COMMO LOG/Pinks RI
	1111/16	PRIORITY
	T ROUTINE OP	ERATIONAL INITIALS
	CC 8406 (OUT 76684) 2147Z 18 APR 58	IT76684
TO	INFO CITE	8406
	****:	÷
	FROM	2
	1. COL CIBBS, DEP PROJ DIRECTOR, HAS CONTACTED	ięs
	AT ALBUQUERQUE RE APPROVAL FOR ADDITIONAL CONSTRUCTION AT ISAFE. GEN	
. 1.0	DEPUTY HAS ASSURED COL GIRGS THAT WILL RECRIVE	approval,
0	POR ADDITIONAL COMPARUCTION ON PROJECTS BEHALF AT LEAFB. 2. PROJ HOS AUTHORIZES INCURRING OF ADDITIONAL COMPRUCTION COSTS AT A SAFE CHARGEABLE TO BOAG CONTRACT WITH PROJ AS FOLL: INSTALL CHE ADDITIONAL AT APPROXIMATELY THAT FOR CONTROL MEDICAL ALONG WITH MECHESARY PAD	Hal S,
	PIT, GEAR AND ELECTRICAL CONTROL CABLES. INSTALL CAR ADDITIONAL SHORT HAS	
	RAILBOAD WITH PARS AND GEAR AND CONTROL CARLES. ERROT TWO ADDITIONAL TOM	
	OF APPROX 50 FT HEIGHT. PERFORM NECESSARY GRADING AND CONSTRUCT SPUR ROAD	
	WITH APPROPRIATE TOPPING FOR ACCESS TO HEW HOLST. ALL OF ABOVE IN ACCORDA	IECH
~	WITH CONVERSATIONS HELD RECEIVED HERVERY	
	ESTIMATED COST, IF TOWERS ARE DIRECT FURCHASE, IS AFFRON \$22,000. IF TOWE	
	COORDINATING OFFICERS SECRET AUTHENTICATING REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED.	71

				1			-		_			
ORIG :							1				4	
-UNIT :			•	112	SECR	E T	3				6	.,,
EXT :			*	l	·····					لحمجم		
				er godden er red								
TO :												
FROM:					÷					T	201001174	7
CONF:	*			(a			DROR		DEFERRED	┼-	PRIORITY	+
INFO :							E DE NOR		ROUTINE		OPERATIONA IMMEDIATE	⊷ }
	PAGE TWO		8406	(OUT 7	6684)							
ro				INFO	,			+	CITE			
	are gye.	Cost wo	uld be a	approx s	4,000 LESS	o						
1.0	_				S TIME TO		D GVC	yar	Persona andri	e de la constante de la consta	POST	
	-			A								
	CCMMO AND	EQUIPM	SHT ROOM	es in es	MAIN COM	irol blec	. ADV	(SE	RSTITUTE	SD (COST.	
	1997	-	AND THE PERSONS AND THE PERSON	ma ====	THE LITTE				PRO	el ei	ME OF	
	4.	egac re	Anzonen	TO MUSC	LELLE GEOR							
						DELLATIO	e, IF	erci	sseary.	SVI	emit	
	COOLIEG H	ANGAR P	or som	er use,	Including:							
	estimate e	angar p Of requ	or sum	er use,	THOUGHT :	am eholta	Y BE G	IVE	TO HAV	DIG	THIS	
	COOLIEG H	angar p Of requ	or sum	er use,	THOUGHT :		Y BE G	IVE	TO HAV	DIG	Teis Hoist.	
	estimate e	angar p Of requ	or sum	er use,	THOUGHT :	ations ma premises	Y BE G	IVE	TO HAV	DIG	THIS	
	estimate e	angar P Of Requ	or sum	er use,	are in	ations ma premises	Y BE G	IVE	TO HAV	DIG	Teis Hoist.	
	estimate e	angar P Of Requ	or sum	er use,	are in	ations ma premises	Y BE G	IVE	TO HAV	DIG	Teis Hoist.	
	estimate e	angar P Of Requ	or sum	er use,	are in	ations ma premises	Y BE G	IVE	TO HAV	DIG	Teis Hoist.	
	estimate e	angar P Of Requ	or sum	er use,	are in	ations ma premises	Y BE G	IVE	TO HAV	DIG	Teis Hoist.	
	estimate e	angar P Of Requ	or sum	er use,	are in	ations ma premises	Y BE G	IVE	TO HAV	DIG	Teis Hoist.	
	estimate e	angar P Of Requ	or sum	er use,	are in	ations ma premises	Y BE G	IVE	TO HAV	DIG	Teis Hoist.	
	estimate e	angar P Of Requ	or sum	er use,	are in	ations ma Premises	Y BE G	IVE	TO HAV	DIG	Teis Hoist.	
	estimate e	angar P Of Requ	or sum	er use,	are in	ations ma Premises	Y BE G	IVE	TO HAV	DIG	Teis Hoist.	
	estimate cooling h	angar P Of Requ	or sum	er use,	are in	ations ma Premises	Y BE G	IVE	TO HAV	DIG	Teis Hoist.	
	estimate cooling h	angar P Of Requ	or sum	er use,	are in	ations ma Premises	Y BE G	IVE	TO HAV	DIG	Teis Hoist.	
	estimate cooling h	angar P Of Requ	or sum	er use,	are in	ANTONS MA PREMISES	Y BE G	IVE	TO HAV	DIG	Teis Hoist.	
	estimate cooling h	angar p Of requ	or sum	er use,	Including : Are in End of Me	APTICUS MA PREMISES SSAGE	Y BE G	IVE	TO HAV	DIG	Teis Hoist.	